

Viking Torch-on CAP sheet 4mm

Viking Torch-on BASE sheet 3mm

Viking Cover Board

Viking PIR Polyiso Insulation

Cladding to Overlap membrane by a minimum 50mm

Overflow level (Max.high-point of deck)

Membrane continues a further 100mm beyond Internal floor level as per E2/AS1 Fig 62(b,d)

100mm threshold from high-point of deck to Internal floor level or 150mm for roof to wall upstand. Refer E2/A1 Fig 64(b)

NOTE:  
Substrate to comply with current Viking Roofspec Masterspec specification  
Substrate Checksheet available from [www.vikingroofspec.co.nz](http://www.vikingroofspec.co.nz)

Viking Insulation Plug and Fixing

Viking 80mmØ clamped drain  
SDM049 with 304 S/S domed  
grate

Viking Vapour Barrier

Substrate as specified

DRAWING TITLE

Viking WS2 - Torch-On  
Internal Gutter\_to Wall

NOTES:

\*Viking Waterproof Membrane as notated can be Viking Gemini, Lybra, Phoenix Super or Halley P.  
\*All details to be read in conjunction with Viking Specifications.

Substrate and structure are indicative only

DRAWING STATUS

INFORMATION ONLY

Scale:  
Not to Scale

Date:  
01/10/2022

Drawn:  
Viking

Detail Ref: **VIK\_WS2\_TOR\_051\_GUTTWALL**

